

L Number	Hits	Search Text	DB	Time stamp
5	52	(((((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:18
6	0	(((((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))) and ((ping-pong (ping adj2 pong)) with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:51
7	52	((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:19
8	3	((((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)) and ((ping-pong (ping adj2 pong)) with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:20
9	274	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:20
10	7	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)) and ((ping-pong (ping adj2 pong)) with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:22
11	4	((((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)) and ((ping-pong (ping adj2 pong)) with memory)) not (((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)) and ((ping-pong (ping adj2 pong)) with memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:20
12	134	((dsp (digital adj2 signal adj2 processor)) and ((ping-pong (ping adj2 pong)) with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:53
13	0	(((((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))) and ((ping-pong (ping adj2 pong)) with buffer\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 11:06
14	1	(((((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))) and (thread\$3 with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:52
15	44	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)) and (thread\$3 with memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 13:20

22	7	(dsp (digital adj2 signal adj2 processor)) and (MUX near5 (external near5 memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 11:16
28	241	(dsp (digital adj2 signal adj2 processor)) and (MUX near5 memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 11:19
29	138	(dsp (digital adj2 signal adj2 processor)) and (MUX same memory same external)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 11:20
30	27	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5) and (thread\$3 with memory)) and (mux (external same memory same ((memory with access with controller with array) mac)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 11:26
31	27	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5) and (thread\$3 with memory)) and (mac ((memory with access with control\$4) same array) or (memory with (control\$4 manag\$5) same external))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 14:00
34	26	(((dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5) and (thread\$3 with memory)) and ((mac (memory with access with control\$4)) and external)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 14:25
35	33	(((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5) and ((mac (memory with access with control\$4)) and external)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 14:25
-	10	(parallel\$3 same (cpu processor processing) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) same register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) same external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 14:45
-	10	((parallel\$3 same (cpu processor processing)) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) same register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) same external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 14:58
-	12	((parallel\$3 same (cpu processor processing)) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) and register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 15:06
-	12	((parallel\$3 same (cpu processor processing)) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) and register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) not "110"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 14:59

-	2	((parallel\$3 same (cpu processor processing)) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) and register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access)))) not (((parallel\$3 same (cpu processor processing)) and (dsp (digital adj2 signal adj2 processor)) and (load\$3 near3 manag\$5) and communicat\$3 and transmi\$5 and (cpu processor) and ((dma (direct adj2 memory adj2 access)) same register\$3) and fifo and (state adj2 machine) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) same external) and (control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/14 14:59
-	52	((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 08:01
-	48	((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:19
-	8	((real-time (real adj2 time)) same (dsp (digital adj2 signal adj2 processor)) same load\$3 same manag\$5) and ((ip and (sonet (synchronous with optical with network))) (connect\$3 same (fiber-optic (fiber with optic)) same transmi\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 10:41
-	1	((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor))))) and ((ip and (sonet (synchronous with optical with network))) (connect\$3 same (fiber-optic (fiber with optic)) same transmi\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 10:42
-	271	(dsp (digital adj2 signal adj2 processor)) and ((ip and (sonet (synchronous with optical with network))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 10:43
-	37	(dsp (digital adj2 signal adj2 processor)) and ((ip and (sonet (synchronous with optical with network))) and (connect\$3 same (fiber-optic (fiber with optic)) same transmi\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 10:59
-	1	((dsp (digital adj2 signal adj2 processor)) and ((ip and (sonet (synchronous with optical with network))) (connect\$3 same (fiber-optic (fiber with optic)) same transmi\$5))) and foip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 11:00
-	1	(((dsp (digital adj2 signal adj2 processor)) and ((ip and (sonet (synchronous with optical with network))) (connect\$3 same (fiber-optic (fiber with optic)) same transmi\$5))) and foip) and (transmi\$5 communicat\$3 data medium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/15 11:01
-	52	((dma (direct adj2 memory adj2 access)) same register\$3) and (fifo same (state adj2 machine)) and (memor\$3 same interfac\$3 same (dma (direct adj2 memory adj2 access)) and external) and (((cpu processor) same ((control\$4 near4 register) and (status near4 register) and (dma (direct adj2 memory adj2 access))) and (dsp (digital adj2 signal adj2 processor)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/16 10:16